

qualified gunsmith. Once the condition of your firearm has been assessed, you will be notified of one of the following:

- Your firearm's trigger assembly is otherwise in good operating condition, and the gunsmith will proceed to physically remove the bolt-lock feature so that your rifle can be loaded and unloaded while the safety remains in the "S" or "On Safe" position; or
- Your rifle's trigger assembly is found to be in an unsatisfactory or potentially unsafe operating condition because of any number of factors, including wear, alteration or maintenance. The entire trigger assembly will be replaced with a new factory trigger assembly, which does not incorporate a bolt-lock mechanism.

In either case, the total cost to you is \$20, plus tax. You will also receive a rebate coupon good for up to \$20 toward the purchase of any Remington safety product, including gun locks, hearing and eye protection, and gun safes.

How to participate in the Safety Modification Program

Complete the General Repair Form and Send or deliver your firearm and the completed repair form to either:

- a) A Remington Authorized Repair Center; or
- b) Ship your firearm to the Remington Factory at:
Remington Arms Company, Inc.
Ilion Firearms Plant
Attention: BL Safety Program
14 Hoefler Avenue
Ilion, NY 13357

Remington will bill or arrange for payment once your firearm is received and evaluated.

CAUTION: It is your responsibility to comply with all laws and regulations regarding transportation or shipping of your firearm. Absolutely no ammunition should be packaged with the firearm whether loaded in the firearm itself or included in the shipping container. The firearm should be transported only in a completely unloaded condition.

K. Howerton
Consumer Service

Customer (baron tregie) 12/14/2005 9:10:47 AM
I was using my brother-in-law's older (early to mid 80's) remington 700 a few years ago and when I took the gun off of safety to open the bolt, the gun fired. It scared me to death. I was positive that I did not hit the trigger, but I was thinking that there was no way it could have fired without me hitting the trigger. I want to purchase my own remington 700 now and while I was doing research on the gun I came across a article about a problems with the trigger/safety that was occurring in the older 700 model guns. I am concerned that this gun may be one of the guns that has this problem. I want to find out for sure. I will include the model and serial numbers for the gun. Please let me know about it. I am now using the same gun and am concerned for the safety of the people around me. I love the model 700 and am planning to purchase my own this week.

Remington model 700
serial: A6868144
It is a 7mm-08 cal

Thanks